FORM 1449* SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

IN AN APPLICATION

(Use several sheets if necessary)

Docket Number:	Application Number:
GUID.606PA	10/784,478

Applicant: HAEFNER

Filing Date: 02/23/2004 Group Art Unit: 3762

EXAMINER INITIAL	DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
1111712	4674518	06/23/1987	Salo			11 711 1101 110/112
	5058583	10/22/1991	Geddes			
	5117824	06/02/1992	Keimel			
	5176137	01/05/1993	Erickson			
	5318597	06/07/1994	Hauck et al.			
	5330505	07/19/1994	Cohen			
	5334222	08/02/1994	Salo et al.			
	5342404	08/30/1994	Alt et al.			
	5417714	05/23/1995	Levine et al.			
	5449652	09/12/1995	Swartz			
	5464434	11/07/1995	Alt			
	5540727	07/30/1996	Tockman et al.			
	5545186	08/13/1996	Olson et al.			
	5556421	09/17/1996	Prutchi et al.			
	5601611	02/11/1997	Fayram			
	5836987	11/17/1998	Baumann et al.			
	5855593	01/05/1999	Olson et al			
	6026320	02/15/2000	Carlson et al.			
	6115628	09/05/2000	Stadler et al.			
	6122536	09/19/2000	Sun et al.			
	6141581	10/31/2000	Olson et al.			
	6144879	11/07/2000	GRAY			
	6198952	03/06/2001	Miesel			
	6208888	03/27/2001	Yonce			
	6221011	04/24/2001	Bardy			
	6227072	05/08/2001	Ritchey et al.			
	6259947	07/10/2001	Olson et al.			
	6270457	08/07/2001	Bardy			
	6277072	08/21/2001	Bardy			

EXAMINER	DATE CONSIDERED

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6280380	08/28/2001	Bardy
6285907	09/04/2001	Kramer et al.
6312378	11/06/2001	Bardy
6336903	01/08/2002	Bardy
6358203	03/19/2002	Bardy
6368284	04/09/2002	Bardy
6371922	04/16/2002	Baumann et al.
6398728	06/04/2002	Bardy
6411848	06/25/2002	Kramer et al.
6424865	07/23/2002	Ding
6438406	08/20/2002	Yonce
6440066	08/27/2002	Bardy
6440082	8/27/2002	Joo
6459929	10/01/2002	Hopper et al.
6477406	11/5/2002	Turcott
6487443	11/26/2002	Olson et al.
6496715	12/17/2002	Lee et al.
6496721	12/17/2002	Yonce
6505067	01/07/2003	Lee et al.
6542775	04/01/2003	Ding et al.
6597951	07/22/2003	Kramer et al.
6643540	11/04/2003	Yonce
6650940	11/18/2003	Zhu et al.
6684101	01/27/2004	Daum
6701170	03/02/2004	Stetson
6925325	08/02/2005	Yonce
6950694	09/27/2005	Yonce
7218966	05/15/2007	Haefner
7715916	05/11/2010	Haefner
7302294	11/27/2007	Kamath et al.
20020085741	07/04/2002	Shimizu
20020083741	08/08/2002	Gilkerson et al.
20020136328	09/26/2002	Shimizu

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200201	47474	10/10/2002	Morris et al.	1	1		
200300	60723	03/27/2003	Joo et al.				
200302	04146	10/30/2003	Carlson				
200401	11021	06/10/2004	Olson				
	20040171021		Wagner et al.				
200402		09/02/2004	Wagner et al.				
200402		11/18/2004	Lindstrom				
200402		12/23/2004	Albera				
		01/13/2005					
200500			Jung				
200501	19708	06/02/2005	Haefner				
		F	OREIGN PATENT DOCUME	NTS			
DOCUM	MENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	TRANS	LATION
						YES	NO
EP0488	512	6/3/1992	EP				
WO030	03905	1/16/03	WO				
WO030	WO03020367 WO199217240		WO				
WO199			WO				
'	ОТН	ER DOCUMENTS	S (Including Author, Title, Dat	e, Pertinent Page	es, Etc.)		
11/1998	Belouchra		ource Separation Based on Tim , pp. 2888-2897, Nov. 1998.	e-Frequency Sign	al Representations, I	EEE Transaction	ns on Signal
04/1994		Comon, Independent component analysis, A new concept?, Signal Processing, Vol. 36, No. 3, pp. 287-314, Apr. 1994.				. 1994.	
10/2002	Gallois et	Gallois et al., Multi-Channel Analysis of the EEG Signals and Statistic Particularities for Epileptic Seizure Forecast, Second Joint EMBS/BMES Conference, pp. 208-215, Oct. 23-26, 2002.					
04/1999	Hyväriner	Hyvärinen et al., Independent Component Analysis: A Tutorial, Helsinski Univ. of Technology, April 1999.					
05/1997	Krahn et a	Krahn et al., Recurrent syncope. Experience with an implantable loop record. Cardiol. Clin., Vol. 15(2), May 1997, pp.316-326.					
2000		Rieta, et al., Atrial Activity Extraction Based on Blind Source Separation as an Alternative to QRST Cancellation for Atrial Fibrillation Analysis, Computers in Cardiology, Vol. 27, pp. 69-72, 2000.				on for Atrial	
06/2001	Smits et a	Smits et al., Defibrillation Threshold (DFT) Model of a Fully Subcutaneous ICD System, Europace Supplements, Vol. 2, June 2001 at column 778, page B83.					
09/1999	Zarzoso et	Zarzoso et al., Blind Separation of Independent Sources for Virtually Any Source Probability Density Function, IEEE Transactions on Signal Processing, Vol. 47, No. 9, pp. 2419-2432, Sept. 1999.					
01/2001	Zarzoso e	Zarzoso et al., Noninvasive Fetal Electrocardiogram Extraction: Blind Separation Versus Adaptive Noise Cancellation, IEEE Transactions on Biomedical Engineering, Vol. 48, No. 1, pp. 12-18, Jan. 2001.					
08/07/2	Office Ac	Office Action dated 08/07/2006 from patent application no. 10/804,471, 15 pages.					

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11/07/2006	Office Action Response submitted 11/07/2006 to office action dated 08/07/2006 from patent application no. 10/804,471, 14 pages.
01/03/2007	Notice of Allowance dated 01/03/2007 from patent application no. 10/804,471, 7 pages.
08/27/2009	Office Action dated 08/27/2009 from patent application no. 11/803,548, 9 pages.
10/20/2009	Office Action Response submitted 10/20/2009 to office action dated 08/27/2009 from patent application no. 11/803,548, 10 pages.
12/11/2009	Notice of Allowance dated 12/11/2009 from patent application no. 11/803,548, 7 pages.
05/09/2006	Office Action dated 05/09/2006 from patent application no. 10/817,749, 23 pages.
10/10/2006	Office Action Response submitted 10/10/2006 to office action dated 05/09/2006 from patent application no. 10/817,749, 22 pages.
03/20/2007	Office Action dated 03/20/2007 from patent application no. 10/817,749, 23 pages.
05/21/2007	Office Action Response submitted 05/21/2007 to office action dated 03/20/2007 from patent application no. 10/817,749, 16 pages.
07/12/2007	Notice of Allowance dated 07/12/2007 from patent application no. 10/817,749, 8 pages.
03/10/2010	Restriction dated 03/10/2010 from patent application no. 11/975,040, 6 pages.
05/10/2010	Restriction Response submitted 05/10/2010 to restriction dated 03/10/2010, 6 pages.
11/23/2004	International Search Report from International application no. PCT/US/2004/010917 dated 11/23/2004, 12 pages.
10/27/2005	International Preliminary Report on Patentability from International application no. PCT/US2004/010917 dated 10/27/2005, 13 pages.
03/31/2009	Office Action dated 03/31/2009 from JP2006-509836, 6 pages.
09/16/2009	Office Action Response submitted 09/16/2009 from JP2006-509836, 13 pages.
05/11/2010	Notice of Allowance dated 05/11/2010 from JP2006-509836, 2 pages.

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